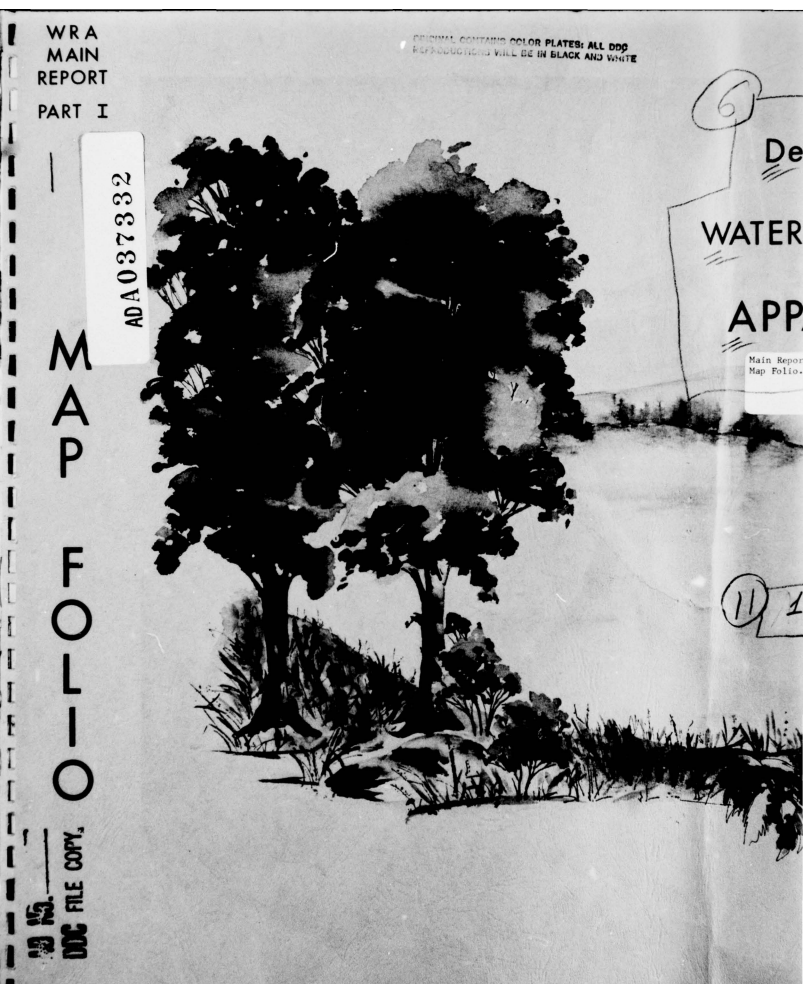
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DEVELOPMENT OF WATER RESOURCES IN APPALACHIA. MAIN REPORT. PART--ETC(U)

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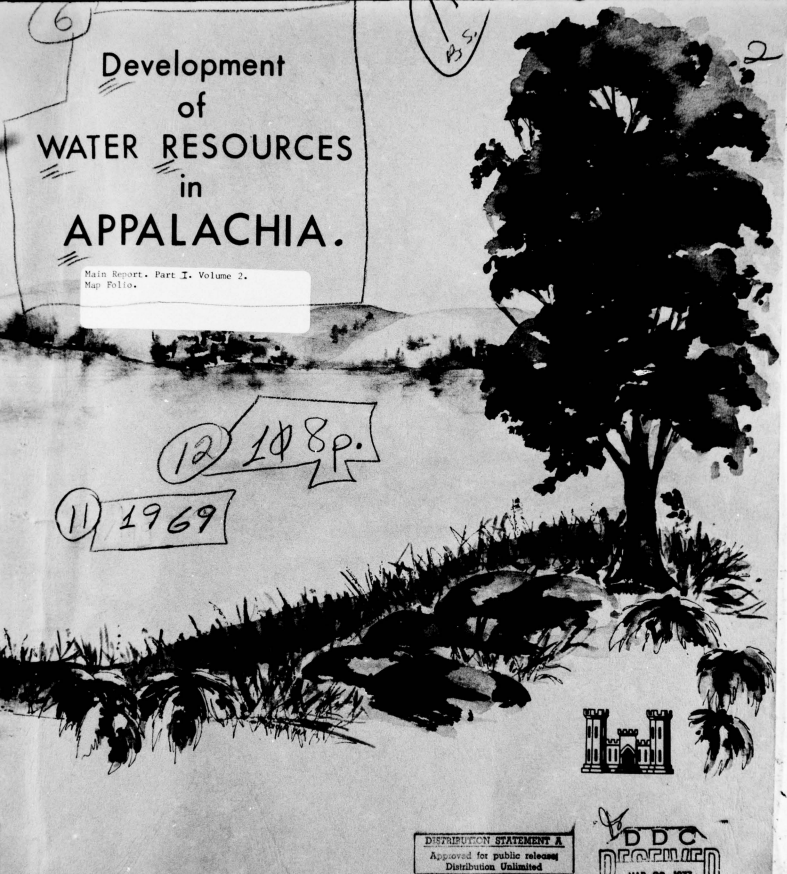
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#### CORPS OF ENGINEERS



U. S. ARMY



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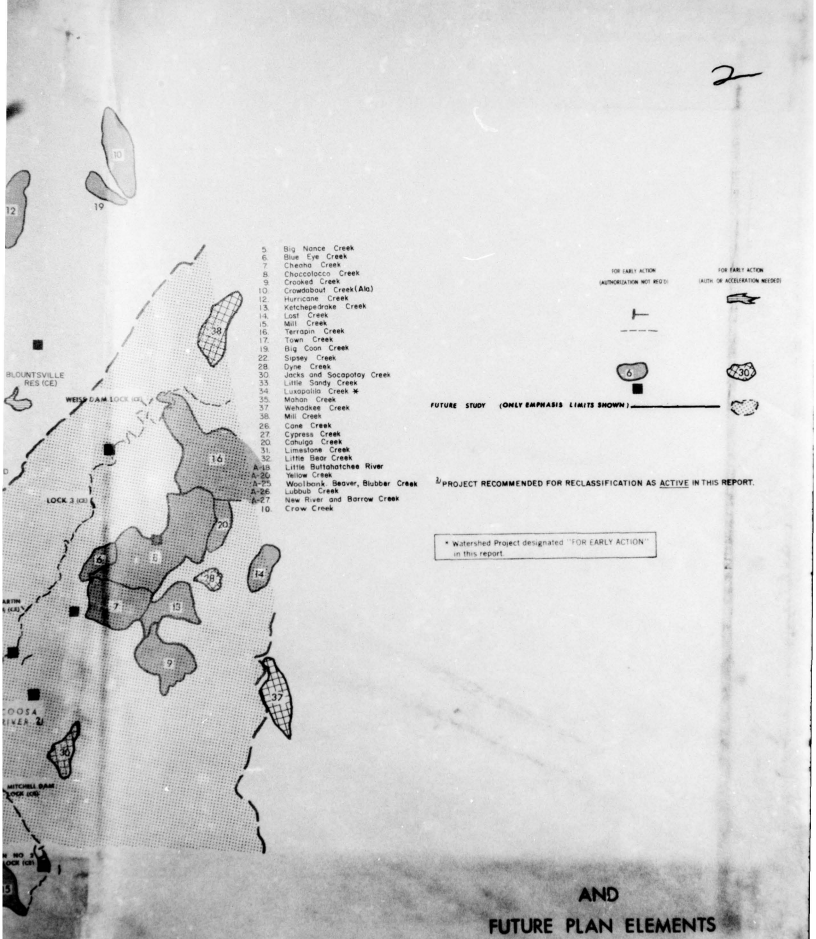
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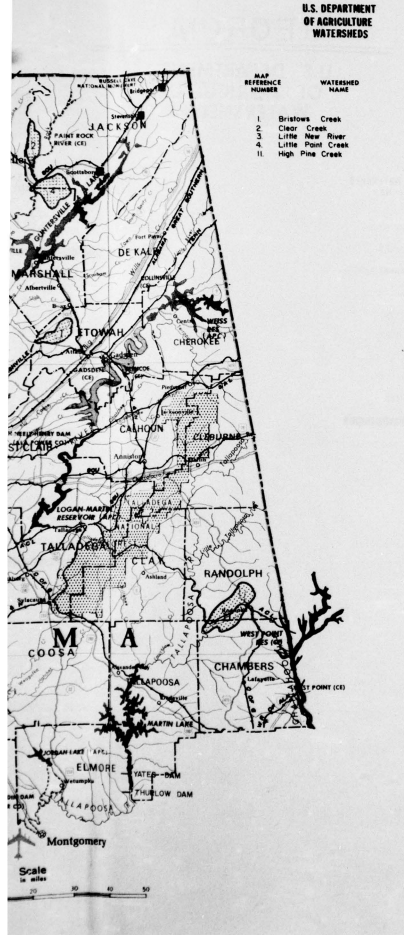
# MAIN REPORT PART I VOLUME 2 MAP FOLIO

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1 b	AND FUTURE PLAN ELEMENTS (overlay) ALABAMA
2a	EXISTING WATER DEVELOPMENT(1980)-APPALACHIAN
2 b	AND FUTURE PLAN ELEMENTS(overlay) GEORGIA
3a	EXISTING WATER DEVELOPMENT(1980)-APPALACHIAN
3 b	AND FUTURE PLAN ELEMENTS (overlay) KENTUCKY
4a	EXISTING WATER DEVELOPMENT(1980)-APPALACHIAN
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5a	EXISTING WATER DEVELOPMENT(1980)-APPALACHIAN
5 b	AND FUTURE PLAN ELEMENTS (overlay) MISSISSIPPI
6a	EXISTING WATER DEVELOPMENT(1980)-APPALACHIAN
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7a	EXISTING WATER DEVELOPMENT(1980)-APPALACHIAN
7 b	AND FUTURE PLAN ELEMENTS (overlay) NORTH CAROLINA
8a	EXISTING WATER DEVELOPMENT(1980)-APPALACHIAN
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9a	EXISTING WATER DEVELOPMENT(1980)-APPALACHIAN
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13a	EXISTING WATER DEVELOPMENT(1980)-APPALACHIAN
13b	AND FUTURE PLAN ELEMENTS (overlay) WEST VIRGINIA







# State Capital O O O Cities, towns, or villages Cities over 500,000 pop. Railroad Interstate Highway Federal Highway Scheduled Prop Service WATER RESOURCE PROJECTS COMPLETED RESERVOIR LOCK AND DAM NAVIGATION CHANNEL

This rategory includes projects currently under construction or expected to be in existence by 1980

CHANNEL IMPROVEMENT

ELOOD PLAIN INFORMATION

REPORT FOR DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

APPALACHIAN ALABAMA
EXISTING WATER DEVELOPMENT (1980)

OFFICE OF APPALACHIAN STUDIES U.S. ARMY CORPS OF ENGINEERS
AUGUST 1969

#### **GEORGIA**

## U.S DEPARTMENT OF AGRICULTURE WATERSHEDS

MAP REFERENCE NUMBER

WATERSHED NAME

- 1. AMICALOLA CREEK
- 2. BARBER CREEK
- 3. HAZEL CREEK
- 4. HIGHTOWER CREEK
- 5. JACKS RIVER
- 7. SAUTEE CREEK
- e. SITTINGDOWN CREEK
- 21. MARBURY CREEK
- 24. MILL CREEK
- 6. NORTH FORK BROAD RIVER

MAP REFERENCE NUMBER

WATERS

- 9. ALLATOONA CREE
- 10. CARTECAY RIVIN
- 11. ELLIJAY RIVER
- 12. ETOWAH RIVER I
- 13. GROVE RIVER
- 14. HAYNES CREEK-
- 15. HEAD OF LITTLE
- 16. HIWASSEE RIVE
- 17. LITTLE RIVER
- 18. LITTLE TALLARD
- 19. LONG SWAMP CRE
- 20. LOWER LITTLE
- 22. MIDDLE FORK BE
- 23. MIDDLE OCONEE-
- 25. MILL-CANTON CH
- 26. MOUNTAINTOWN
- 27. NOONDAY CREEK
- 28. NORTH BROAD RI
- 29. PUMPKINVINE CK
- 30. RACCOON CREEK
- 31. SANDY CREEK
- 32. SHARP MOUNTAIN
- 33. SOUTH FORK BRO
- 34. SOUTH RIVER

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#### MAP REFERENCE

#### WATERSHED NAME

/%.T.:	12.15%	TERM	NA	1.750	EECH	

- 10. CARTECAY RIVER
- 11. ELLIJAY RIVER
- 12. ETOWAH RIVER REACH
- 13. GROVE RIVER
- 14. HAYNES CREEK-BRUSHY FORK
- 15. HEAD OF LITTLE TENNESSEE RIVER
- 16. HIWASSEE RIVER
- 17. LITTLE RIVER
- 18. LITTLE TALLAPOOSA RIVER
- 19. LONG SWAMP CREEK
- 20. LOWER LITTLE TALLAPOOSA RIVER
- 22. MIDDLE FORK BROAD RIVER
- 23. MIDDLE OCONEE-WALNUT CREEK
- 25. MILL-CANTON CREEK
- 26. MOUNTAINTOWN CREEK
- 27. NOONDAY CREEK
- 28. NORTH BROAD RIVER
- 29. PUMPKINVINE CREEK
- 30. RACCOON CREEK
- 31. SANDY CREEK
- 32. SHARP MOUNTAIN CREEK
- 33. SOUTH FORK BROAD RIVER
- 34. SOUTH RIVER

- 35. STAMP-SHOAL CREEK
- 36. TALKING ROCK CREEK
- 40. BIG CEDAR CREEK
- 43. EUHARLEE CREEK
- 46. HUDSON RIVER
- 56. TESNATEE CREEK
- 59. MILL CREEK AREA
- 60. NORTH OCONEE RIVER
- 63. YOUNGCANE CREEK
- 52. HEADWATERS CHATOOGA R \*
- 62. WAHOO-LITTLE RIVER .
- 48. LITTLE RIVER
- 53. PINE LOG TRIBUTARY
- 54. SALLACOA CREEK
- 55. SUWANEE CREEK
- 61. PEAVINE CREEK
- 64. LITTLE SANDY AND TRAIL CREEK

\* Watershed Project designated "FOR EARLY ACTION" in this report.



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HAVIGATION CHANNEL

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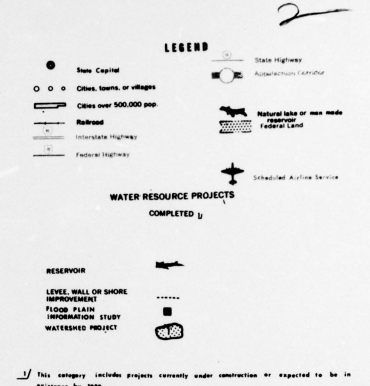
FUTURE STUDY ——— (only emphasis limits shown

PROON BARTO HEARD

Scale

10 5 0 10 20 30 CHHHHH





REPORT FOR DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

APPALACHIAN GEORGIA

EXISTING WATER DEVELOPMENT (1980)

Scale



- 4. BUCK CREEK
  6. FOX CREEK
  7. GRASSY CREEK
  8. LITTLE FORK-LITTLE SANDY
  10. MARSH CREEK
  11. MILL CREEK
  12. RED LICK CREEK
  15. CASEY CREEK

- 15. CASEY CREEK
  16. EAST FORK-LITTLE SANDY
  17. HANGING PORK CREEK
  18. MARROWBONE CREEK

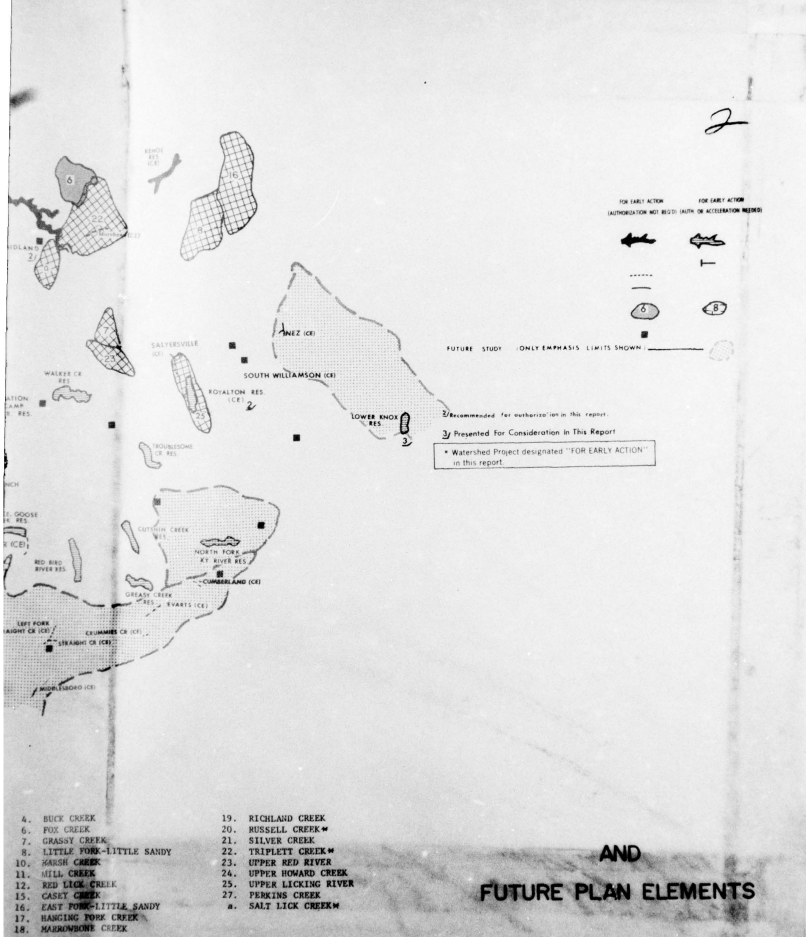


FIGURE 36



U,S, DEPARTMENT OF AGRICULTURE WATERSHED PROJECTS

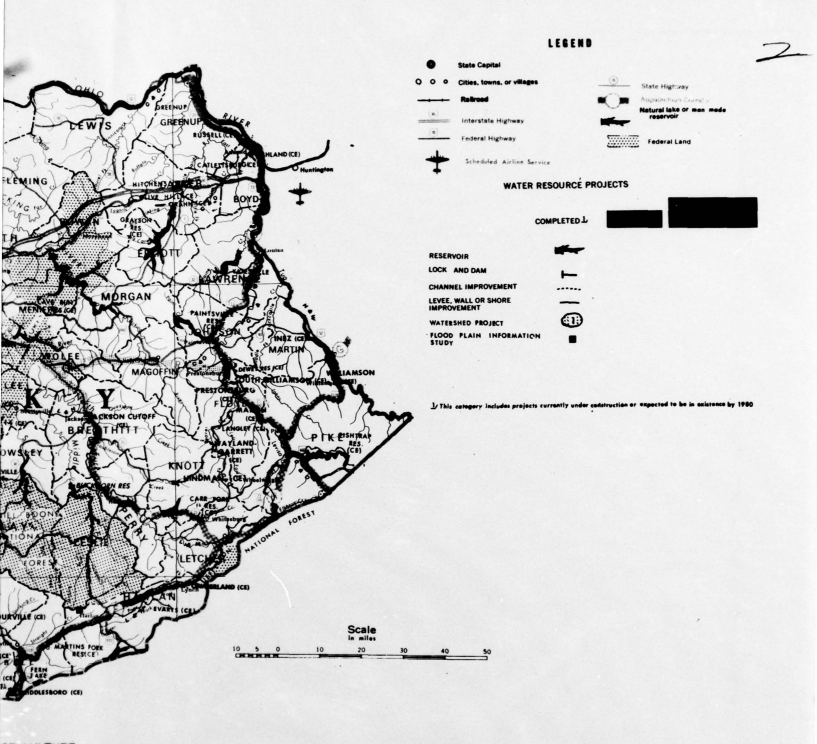
MAP REFERENCE NUMBER

WATERSHED PROJECT IDENTIFICATION

MAP REFERENCE NUMBER

WATERSHED PROJECT IDENTIFICATION

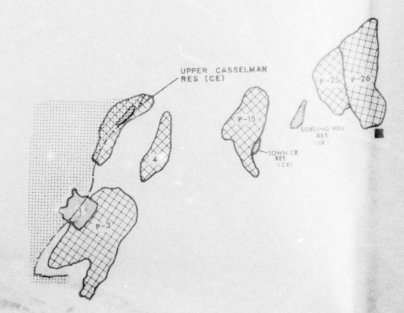
- 1. MEADOW CREEK
  2. STILLWATER CREEK
  3. UPPER GREEN RIVER



GRICULTURE
:FCTS
MAP
FERENCE WATERSHED PROJECT
UMBER IDENTIFICATION

REPORT FOR
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

APPALACHIAN KENTUCKY
EXISTING WATER DEVELOPMENT (1980)



- 1 LITTLE YOUGHIOGHENY RIVER
  2 UPPER CASSELMAN RIVER \*
  4 GEORGES CREEK
  P- 3 NORTH BRANCH
  P-15 TOWN CREEK
  P-25 TONOLOWAY CREEK
  P-26 LICKING CREEK

- - \* Watershed Project designated "FOR EARLY ACTION" in this report.

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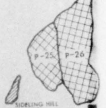
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FUTURE PLAN ELEMENTS

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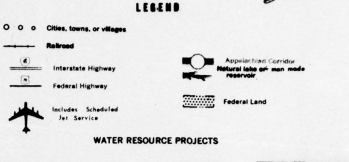
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U.S. DEPARTMENT OF AGRICULTURE WATERSHED PROJECTS

MAP REFERENCE NUMBER WATERSHED PROJECT NAMES Scale in miles 10 5 0 10 20 30 40 50



RESERVOIR CHANNEL IMPROVEMENT. LEVEE, WALL OR SHORE FLOOD PLAIN INFORMATION STUDY WATERSHED PROJECT .

COMPLETED\_I/

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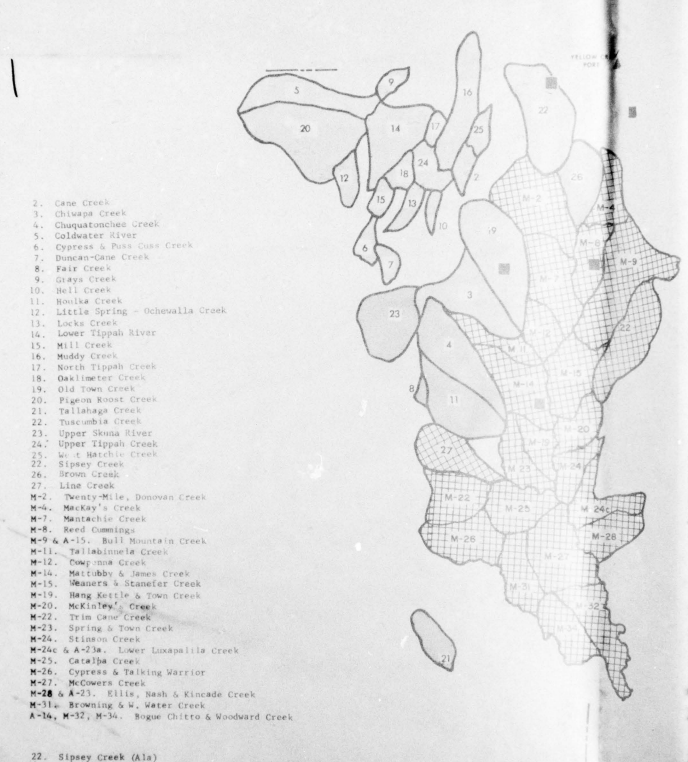
1. This category includes projects currently under construction or expected to be in existence by 1980.

REPORT FOR DEVELOPMENT OF WATER RESOURCES IN APPALACHIA APPALACHIAN MARYLAND EXISTING WATER DEVELOPMENT (1980)

OFFICE OF APPALACHIAN STUDIES US ARMY CORPS OF ENGINEERS

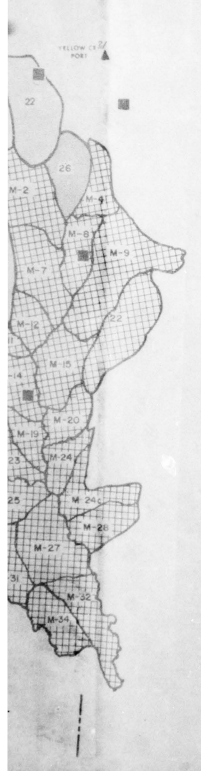
AUGUST 1969

FIGURE 4.



Spring Creek Little Black Creek Big Bywy Ditch Calabrella Creek Wolf Creek

In Big Black River Basin. Specific locations unknown.



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FOR EARLY ACTION

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2/ RECOMMENDED FOR EARLY CONSTRUCTION BY TVA IN THIS REPORT.

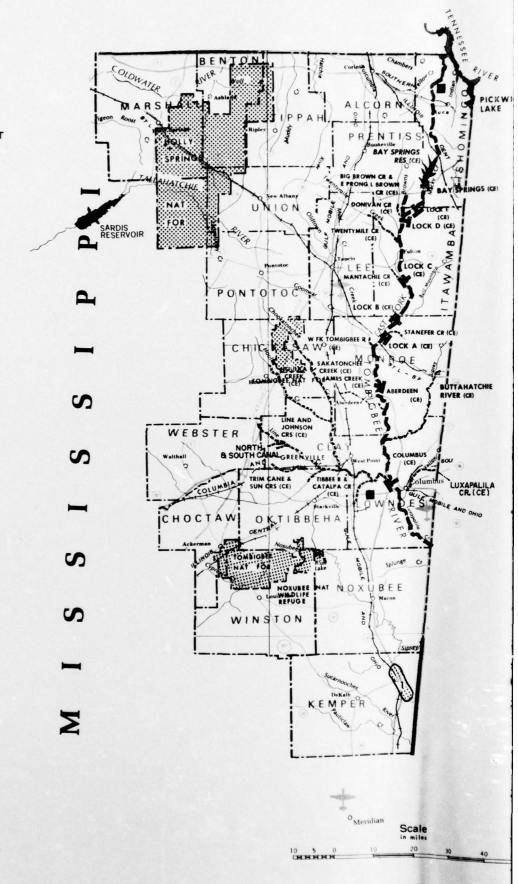
#### AND FUTURE PLAN ELEMENTS

#### U.S. DEPARTMENT OF AGRICULTURE WATERSHED PROJECTS

MAP REFERENCE NUMBER

WATERSHED PROJECT IDENTIFICATION

1. Shammock Creek





LEGEND

O O O Cities, towns, or villages

Railroad

-

Natural lake or man made reservoir

Federal Land

WATER RESOURCE PROJECTS

COMPLETED

RESERVOIR

LOCK AND DAM

-

CHANNEL IMPROVEMENT

NAVIGATION CHANNEL LEVEE, WALL OR SHORE IMPROVEMENT WATERSHED PROJECT

FLOOD PLAIN INFORMATION

 $\underline{b}$  This category includes projects currently under construction or expected to be in existence by 1980.

REPORT FOR
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

APPALACHIAN MISSISSIPPI

EXISTING WATER DEVELOPMENT (1980)

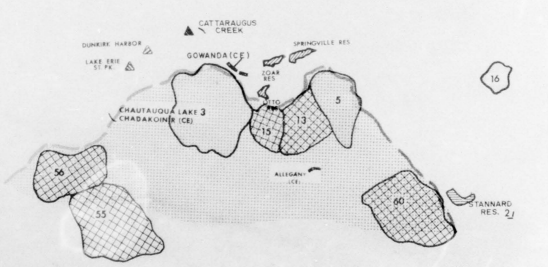
OFFICE OF APPALACHIAN STUDIES US ARMY CORPS OF ENGINEERS
JULY 1969
FIGURE 50

Conewango Creek Genegantslet Creek Ischua Creek Little Choconut, Finch Mollow, Frout Brook Nanticoke Creek Patterson , Brixius. Grey Creek 8. 13. Great Valley Creek \* Little Valley Creek★ Marsh Ditch 16. Newtown-Hoffman Creek Cayuga Inlet(Enfield) ★ 17. Mill Brook(New Berlin)★ West Branch Delaware River Brokenstraw Creek ★ 25. 55. Upper French Creek # 56. 60. Oswago Creek

a. Lake Otsego Tributary
b. Still Creek
c. Little Snake Creek
d. Smith Brook
e. Thomas Creek \*\*
f. Chenango Creek
g. Shapley Branch
h. Crocker Creek \*\*
i. Michigan Creek
j. Mill Creek
k. Bear Swamp Pond

\* Watershed Project designated "FOR EARLY ACTION" in this report.

\* \* Specific location unknown



FIVE MILE CREEK RES (CE)

MATKINS GLEN (CE)

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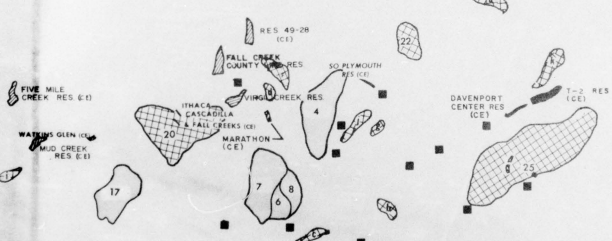
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FUTURE STUDY (ONLY EMPHASIS LIMITS SHOWN)

2) Recommended for authorization in this report.



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FUTURE PLAN ELEMENTS

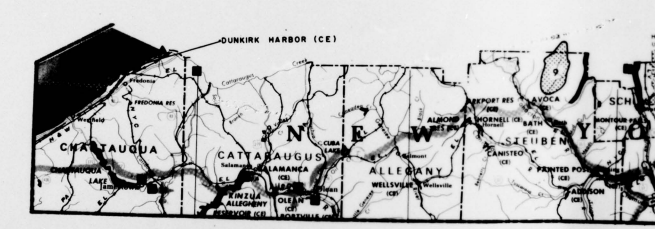
### U.S. DEPARTMENT OF AGRICULTURE WATERSHED PROJECTS

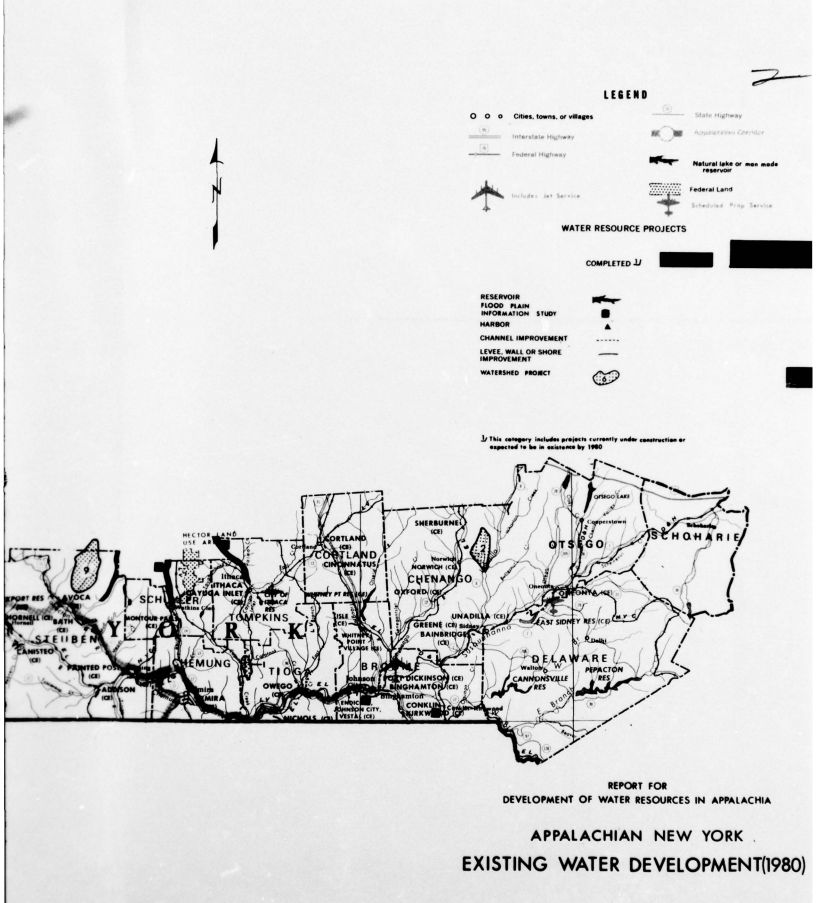
#### MAP REFERENCE NUMBER

WATERSHED PROJECT NAME

1. 2. 9. Dean Creek Great Brook

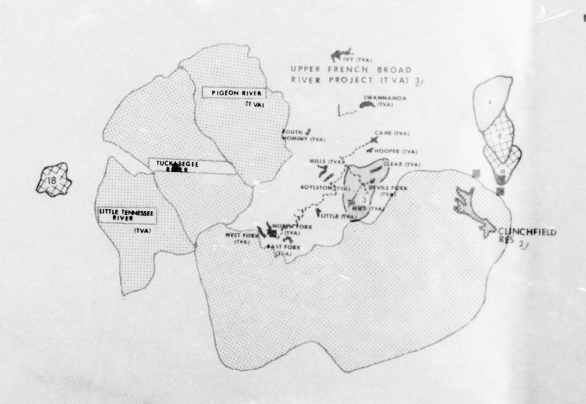
Upper Five Mile Creek





OFFICE OF APPALACHIAN STUDIES U.S. ARMY CORPS OF ENGINEERS AUGUST 1969

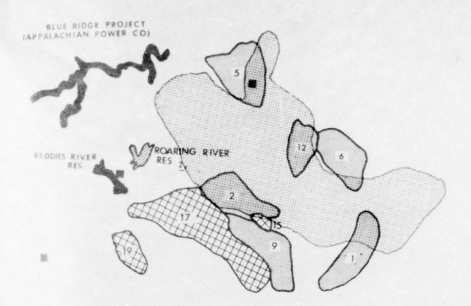
REDDIES



- ABBOTTS CREEK DEEP CREEK MUD CREEK

- MUD CREEK
  MUDDY CREEK
  STEWARTS CR-LOVILLS CREEK
  TOWN FORK CREEK
  CANE CREEK
  DUTCHMANS CREEK
  LITTLE YADKIN RIVER

- 12
- TURNER CREEK HUNTING-BEAR CREEK TALLULAH CREEK 17
- 19
- UPPER SOUTH YADKIN SECOND BROAD R. (INCLUDES CAMP CANE CR)



CUNCHFIELD

FOR EARLY ACTION FOR EARLY ACTION (AUTHORIZATION NOT REQ'D) (AUTH, OR ACCELERATION NEEDED)











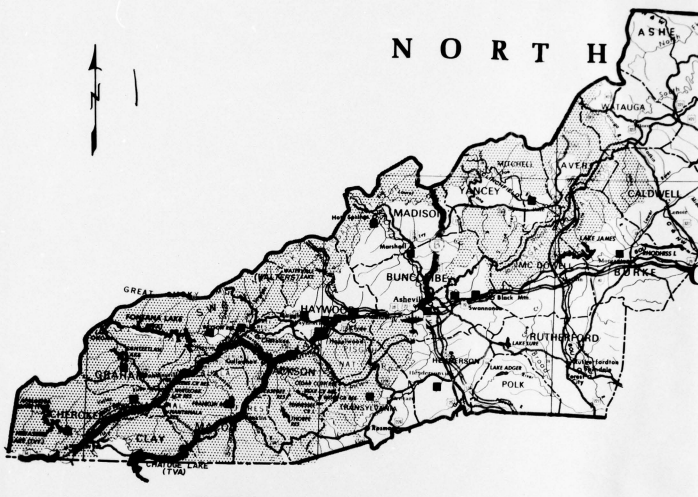


FUTURE STUDY ONLY EMPHASIS LIMITS SHOWN

21 Recommended for authorization in this report.

31 Recommended for early construction by TVA in this report.

AND FUTURE PLAN ELEMENTS



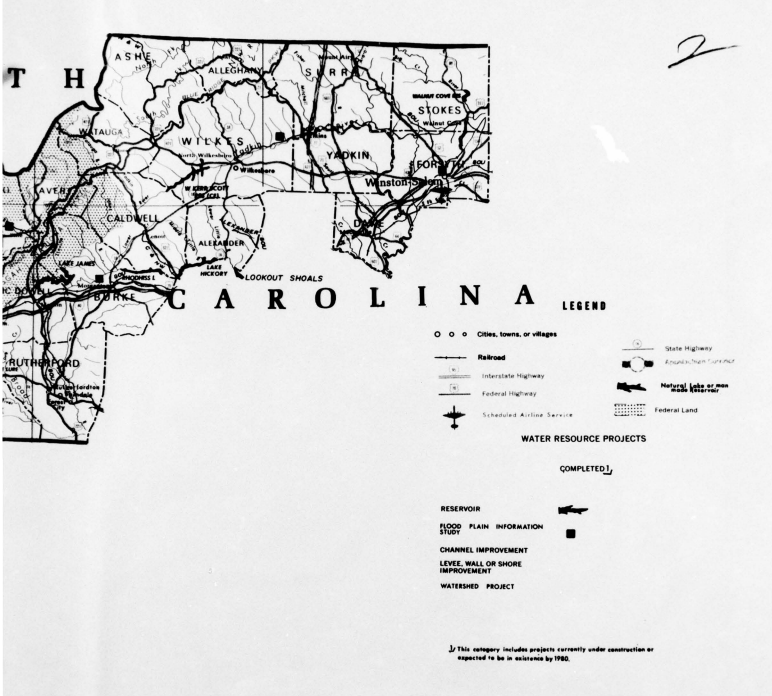
U.S. DEPARTMENT OF AGRICULTURE WATERSHED PROJECTS

MAP REFERENCE NUMBER

WATERSHED PROJECT

Scale

10 5 0 10 20 30



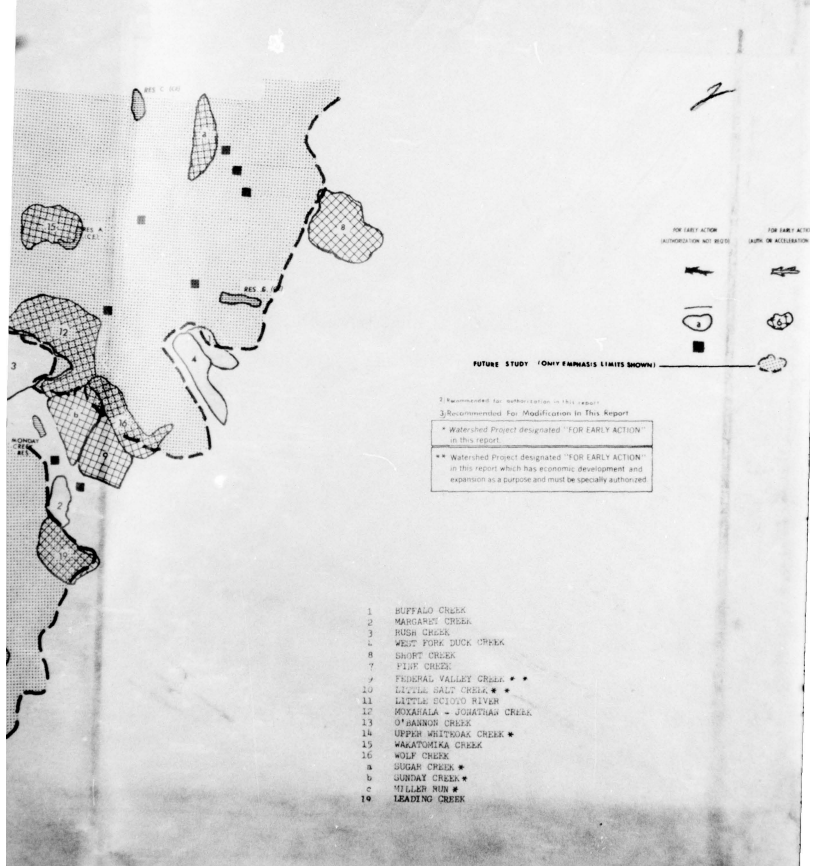
REPORT FOR
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

APPALACHIAN NORTH CAROLINA
EXISTING WATER DEVELOPMENT(1980)

Scale

OFFICE OF APPALACHIAN STUDIES U.S. ARMY CORPS OF ENGINEERS
AUGUST 1969 FIGURE 70

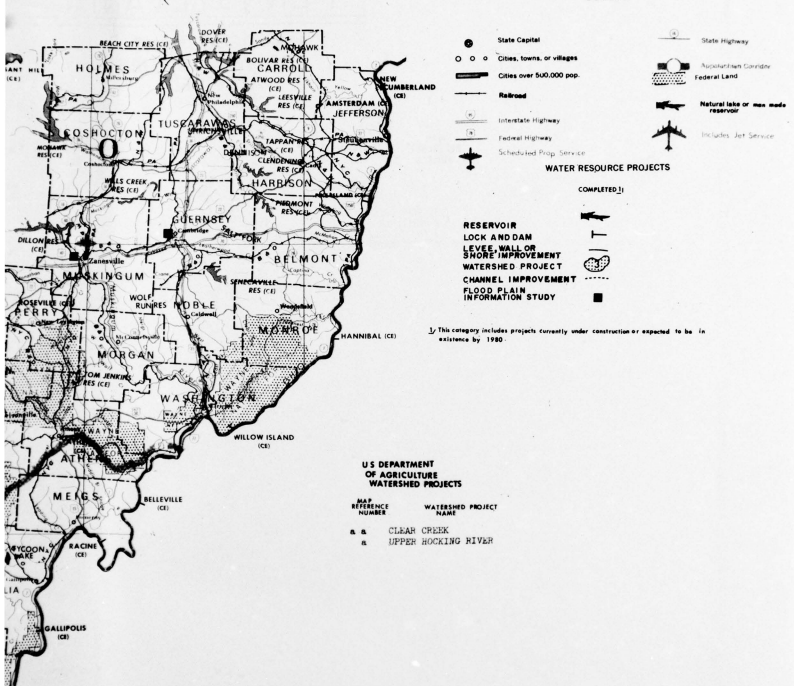




AND
FUTURE PLAN ELEMENTS



#### LECEND



REPORT FOR
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

EXISTING WATER DEVELOPMENT(1980)

## PENNSYLVANIA

#### U.S. DEPARTMENT OF AGRICULTURE WATERSHEDS

REFERENCE NUMBER

WATERSHED NAME

CORY CREEK

MILL RUN

NORTH FORK COWANESQUE RIVER

SAUL-MATHAY CREEK

REFERENCE NUMBER

WATERSHED NAME

BRODHEAD CREEK

9 HARMON CREEK

10 LACKAWAKIN TRIBS.
11 LITTLE SCHUYLKILL RIVER
12 LITTLE SHENANGO RIVER
13 MARSH CREEK
14 MARTIN CREEK

15 MAUGH CHUNK CREEK

16 MIDDLE CREEK 17 MILL CREEK

2 UPPER CASSELMAN RIVER ★

25 CONDIQUENESSING CREEK \*/\*
33 JACOBS CREEK \*
42 NESCOPECK CREEK
54 BLACKLIST CREEK \*/
55 BROKENSTRAW CREEK \*
66 UPPER TREME

56 UPPER FRENCH CREEK \*/ \*

57 INDIAN CREEK

58 LE BOEUF CREEK 59 LAHONING CREEK

62 RACCOUN CREEK

66 STONY CREEK \*/ \*
67 SUGAR CREEK
68 TIONESTA CREEK

70 UPPER ALLEGHENY KIVER 71 UPPER LOYALHANNA CREEK 72 WEST BRANCH CLARION RIVER 73 WILLS CREEK

e TRIBUTARY OF CATAWISSA CREEK f TRIBUTARY OF ROARING CREEK

9 TURTLE CREEK

K LITTLE JUNIATA CREEK
m BIG RUN

n SIDELING HILL CREEK O LITTLE AUGHWICK CREEK

P CHAPMAN RUN

22-6 LITTLE LOYALSOCK CREEK 24-5 BABB CREEK

46-2 UPPER TIOGA RIVER

## LVANIA

#### RTMENT CULTURE HEDS

MAP
REFERENC
NUMBER

### WATERSHED

- 5 BRIAR CREEK
- 6 BRODHEAD CREEK
- 8 GREEN-DREHER
- 9 HARMON CREEK
- 10 LACKAWAXEN TRIBS.
  11 LITTLE SCHUYLKILL RIVER
  12 LITTLE SHENANGO RIVER
  13 MARSH CREEK

- 14 MARTIN CREEK
- 15 MAUCH CHUNK CREEK
- 16 MIDDLE CREEK 17 MILL CREEK 18 OIL CREEK 19 SANDY CREEK

- 76 WHEELING CREEK
- UPPER CASSELMAN RIVER \*
- 25 CONNOQUENESSING CREEK \*/ \*

- 33 JACOBS CREEK \*42 NESCOPECK CREEK
  54 BLACKLICK CREEK \*/ \*
  55 BROKENSTRAW CREEK \*/
- 56 UPPER FRENCH CREEK \*/ \*
- 57 INDIAN CREEK
- 58 LE BOEUF CREEK
- 59 MAHONING CREEK
- 60 OSWEGO CREEK 61 POTATO CREEK
- 62 RACCOON CREEK
- 63 SANDY LICK CREEK 64 SEWICKLEY CREEK \*/ \*
- 66 STONY CREEK \*/ \*
  67 SUGAR CREEK
  68 TIONESTA CREEK

- 70 UPPER ALLEGHENY RIVER 71 UPPER LOYALHANNA CREEK 72 WEST BRANCH CLARION RIVER 73 WILLS CREEK \*/\*

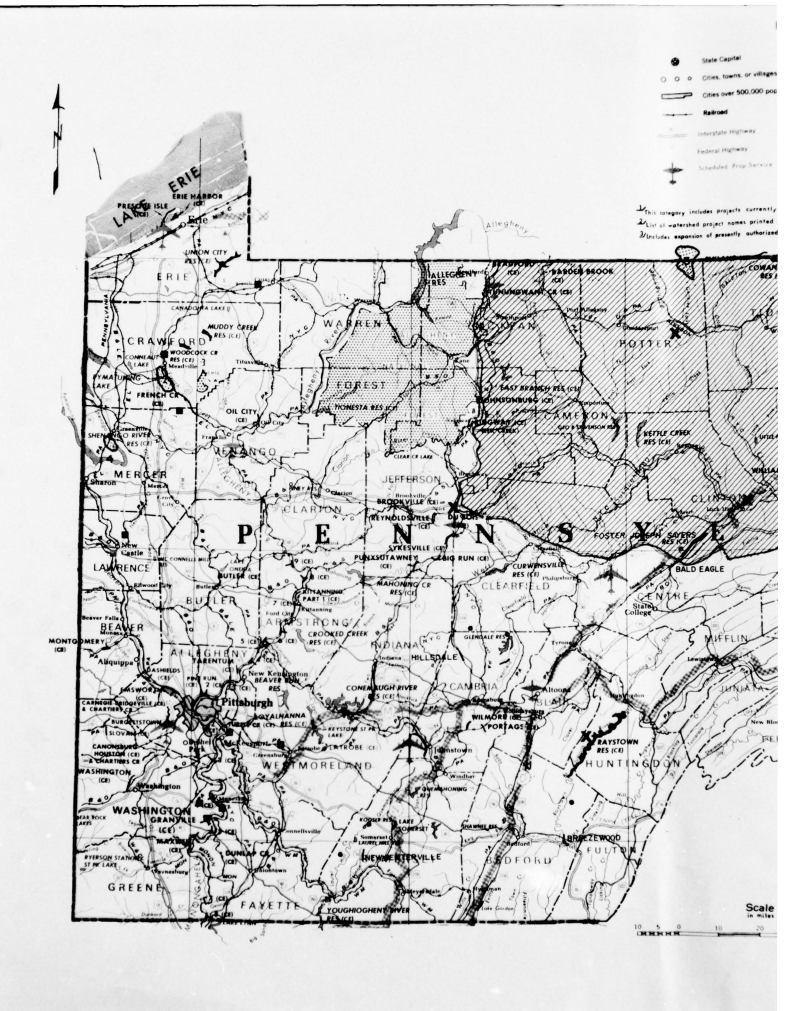
- TOWANDA CREEK
  LARRY'S CREEK
  MUNCY CREEK
  TRIBUTARY OF CATAWISSA CREEK
  TRIBUTARY OF ROARING CREEK
- TURTLE CREEK
- TRIBUTARY OF MAHANTANGO CREEK
- j TRIBUTARY OF TUSCARORA CREEK K LITTLE JUNIATA CREEK
- m BIG RUN
- n SIDELING HILL CREEK
- o LITTLE AUGHWICK CREEK
- P CHAPMAN RUN
- 22-6 LITTLE LOYALSOCK CREEK
- 24-5 BABB CREEK
- 46-2 UPPER TIOGA RIVER

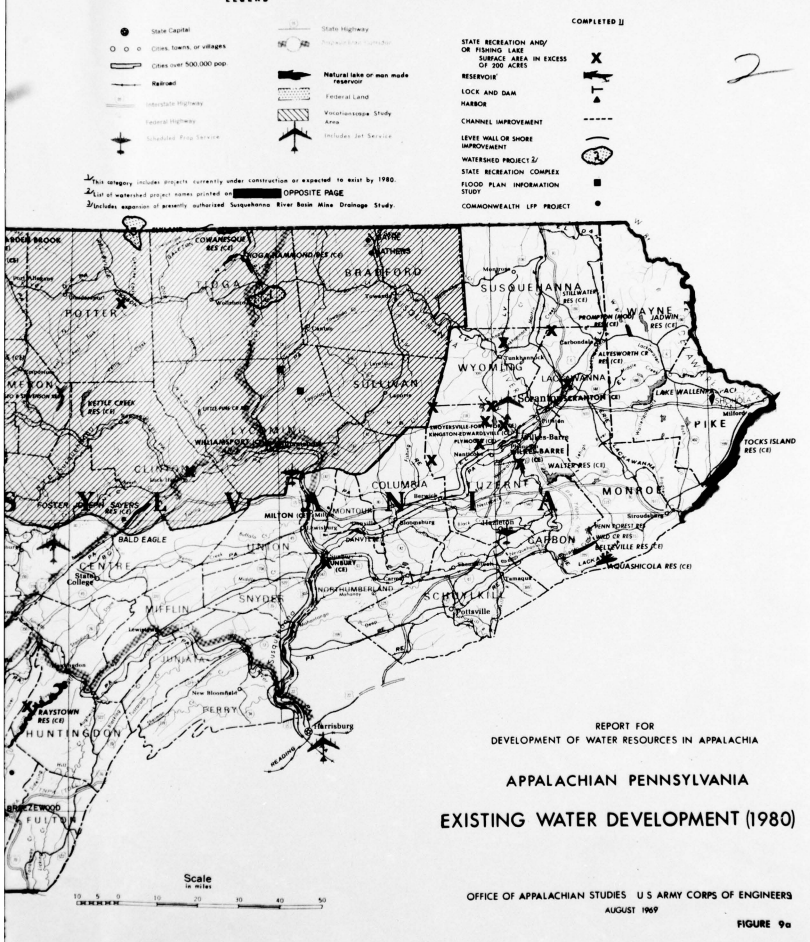
- \* Watershed Project designated "FOR EARLY ACTION" in this report.
- \*\* Watershed Project designated "FOR EARLY ACTION" in this report which has economic development and expansion as a purpose and must be specially authorized.

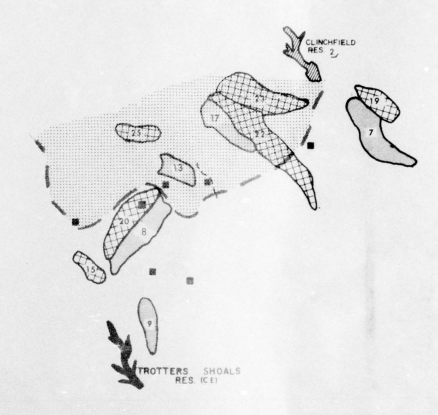
4/ RECOMMENDED FOR AUTHORIZATION IN THIS REPORT. S/COMMONWEALTH PROJECT WHICH SHOULD BE CONSIDERED ELIGIBLE FOR GRANT-IN-AID FUNDS IN APPROPRIATE FEDERAL PROGRAMS.  $\Delta_1^{\text{NORTH EAST}}$ WALNUT CREEK ELK CREEK NATUREALM 5/



AND FUTURE PLAN ELEMENTS







7. THICKETTY CREEK
8. THREE & TWENTY MILE CREEK
9. WILSON CREEK
13. GEORGES CREEK
15. LITTLE BEAVER DAM
17. SOUTH TYGER RIVER
19. CHEROKEE CREEK \*
20. EIGHTEEN MILE CREEK \*
22. NORTH & MIDDLE TYGER RIVERS
23. SOUTH PACOLET RIVER \*
25. OOLENOY RIVER \*

\* Watershed Project designated "FOR EARLY ACTION"

2

FOR EARLY ACTION

FOR EARLY ACTION

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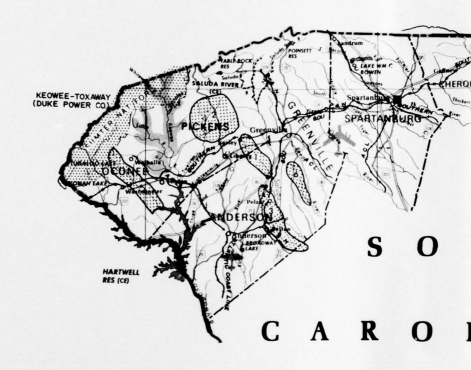
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> AND FUTURE PLAN ELEMENTS



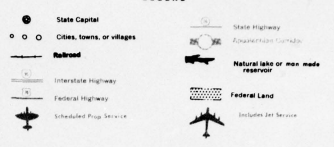
## U.S.DEPARTMENT OF AGRICULTURE WATERSHED PROJECT

## MAP REFERENCE NUMBER

## WATERSHED PROJECT NAME

- 1. BRUSHY CREEK
  2. TWELVE MILE CREEK
  3. BIG CREEK
  4. BROAD MOUTH CREEK
- 5. CONEROSS CREEK
- HUFF CREEK

Scale



WATER RESOURCE PROJECTS

COMPLETED 12



1) This category includes projects currently under construction or expected to be in existence by 1980.

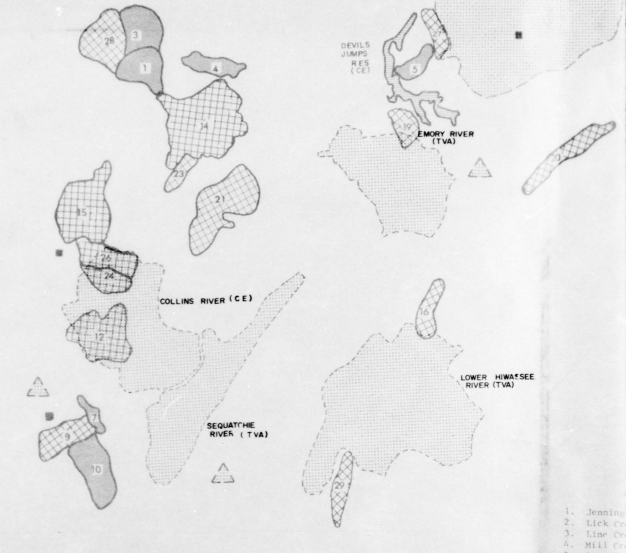
SOUTH
AROLINA

REPORT FOR
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

APPALACHIAN SOUTH CAROLINA
EXISTING WATER DEVELOPMENT (1980)



OFFICE OF APPALACHIAN STUDIES U.S. ARMY CORPS OF ENGINEERS
AUGUST 1969
FIGURE 10 a



Jenning

Pine Cr Roarks

Shady Va Crow Cro Boiling Hickory

12. Horse C

14. 15. Roaring Smith F

16. Sweetwa

Bent Cre Blackwar Black War Bull Run Charles 18. 19.

20.

Mountain

26. 27. 28. 29. Perkins

Salt Lic Coahulla

21. Calfkille

Putnam -

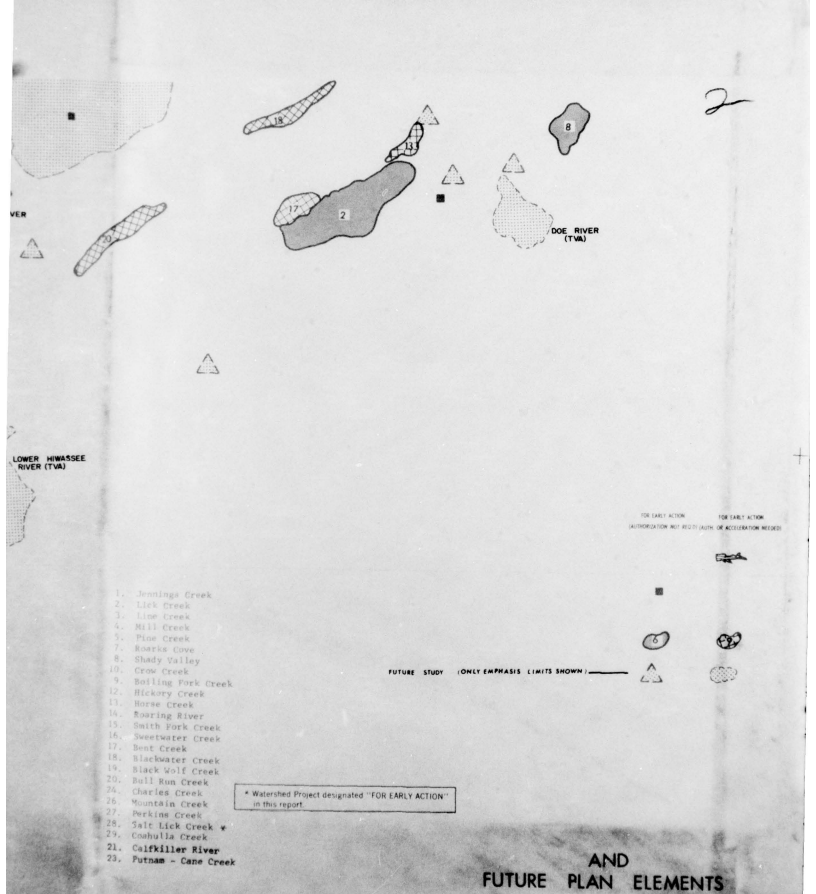
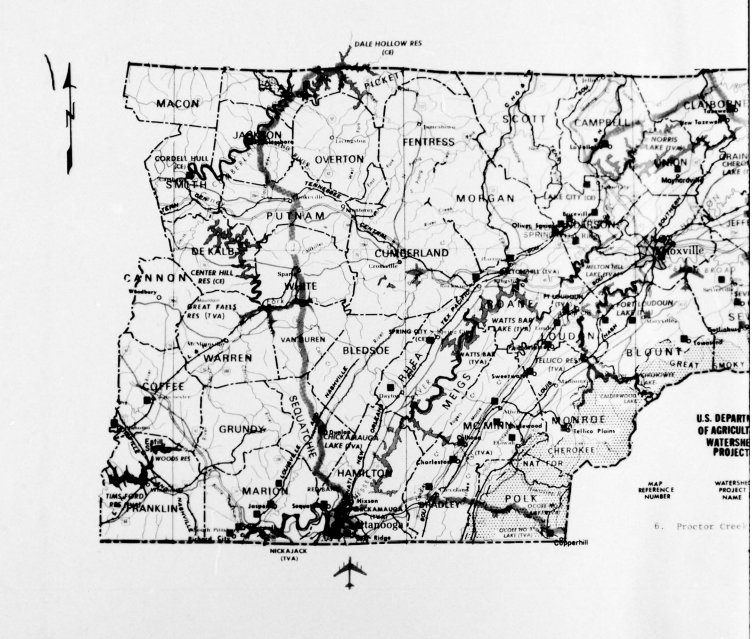
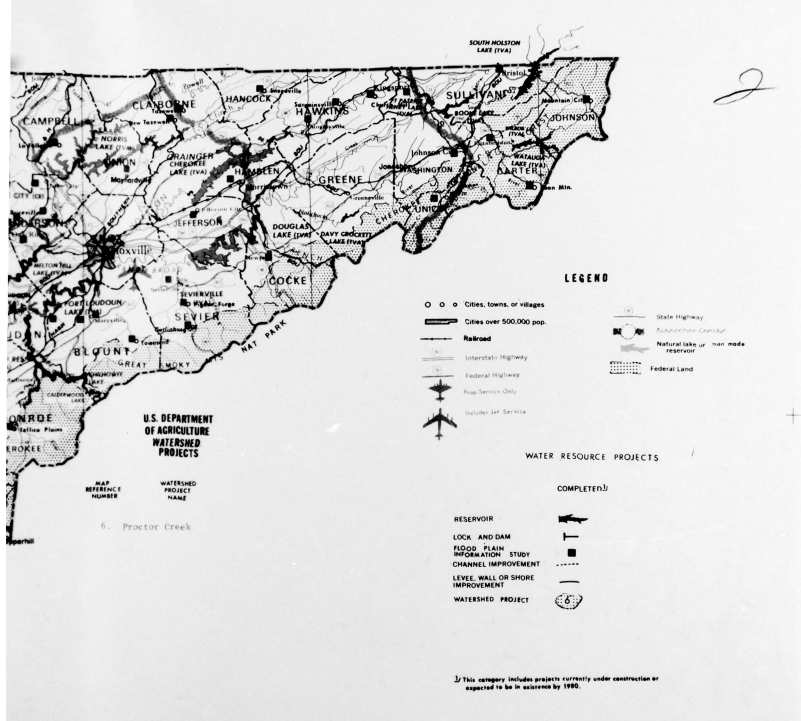


FIGURE 116

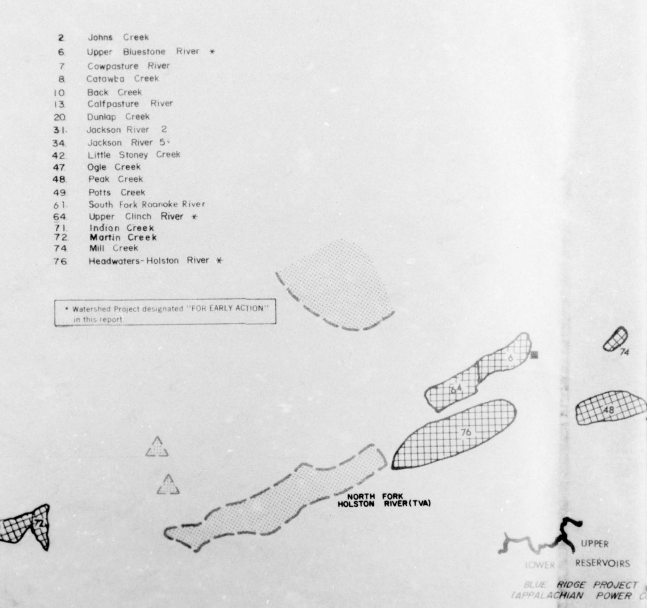


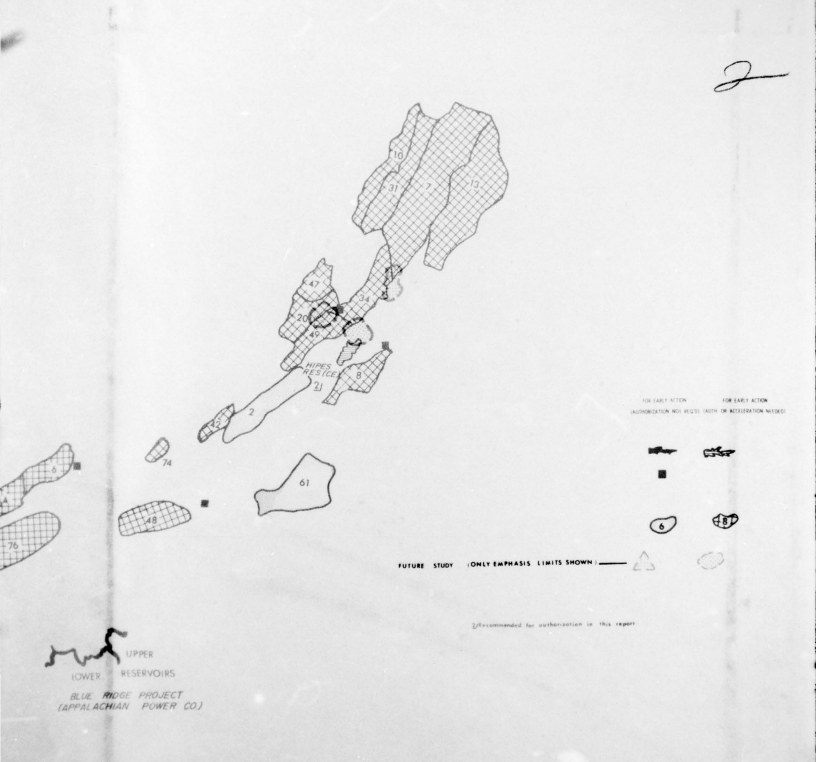


REPORT FOR
DEVELOPMENT OF WATER RESOURCES IN APPALACHIA

## APPALACHIAN TENNESSEE EXISTING WATER DEVELOPMENT(1980)

OFFICE OF APPALACHIAN STUDIES U S ARMY CORPS OF ENGINEERS
AUGUST 1969
FIGURE 11a

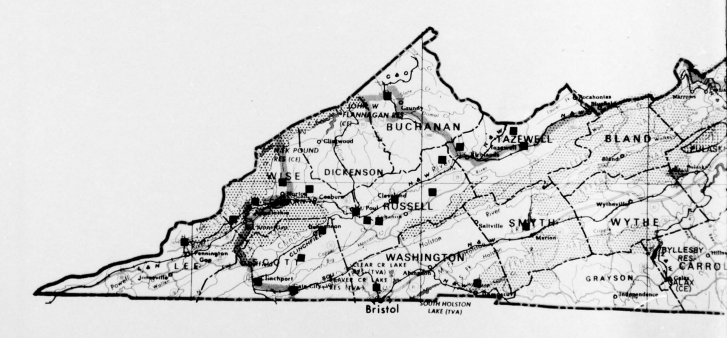




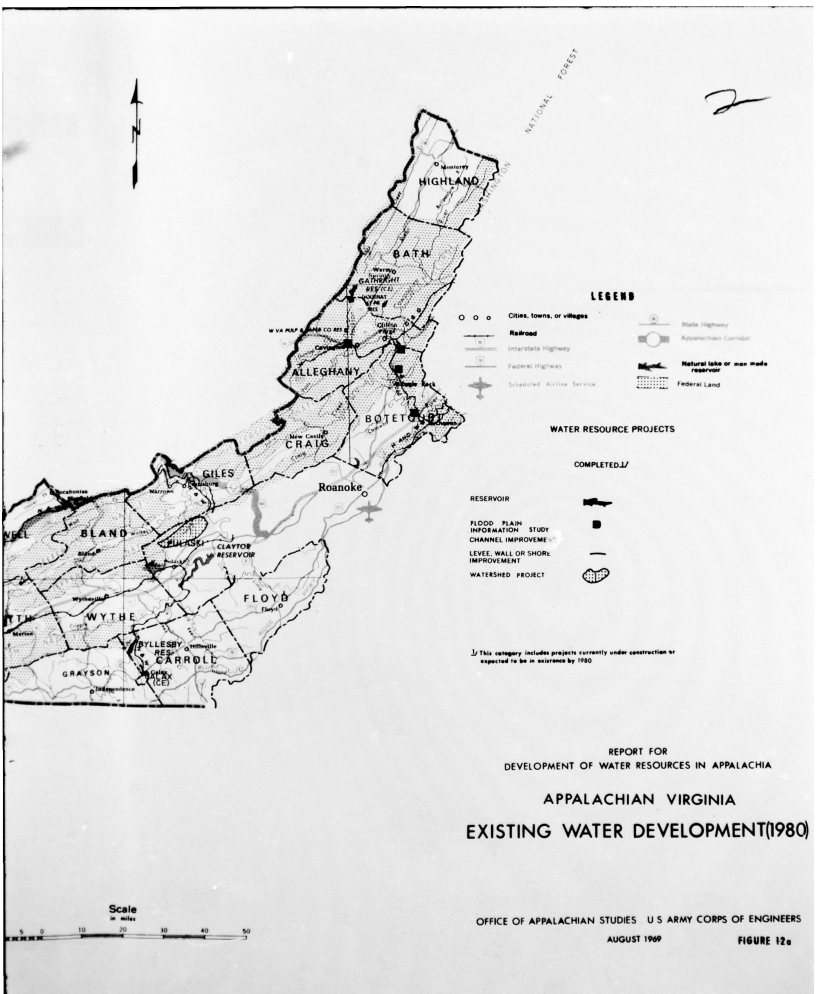
AND FUTURE PLAN ELEMENTS U.S. DEPARTMENT OF AGRICULTURE WATERSHEDS

REFERENCE NUMBER WATERSHED NAME

Back Creek



Scale in miles



### WEST VIRGINIA

## U.S. DEPARTMENT OF AGRICULTURE WATERSHED PROJECT



- 1 BOND S CREEK
- 2 DAVE'S FORK-CHRISTIAN'S FORK
- MARLIN RUN
- 14 POLK CREEK
  - 4 SALEM FORK-TEN MILE CREEK
  - 5 UPPER GRAVE CREEK
  - 6 WARM SPRINGS RUN
- 13 PECK'S RUN
- SHOOKS RUN
  - SALTLICK CREEK







- BIG DITCH RUN
- BIAKE'S & ARMOUR'S CREEK
- BRUSH CREEK
- 10 LUNICE CREEK
- 11 NEW CREEK



- 17 SOUTH FORK
- 18 UPPER DECKERS CREEK
- 19 ANSTED CREEK
- 21 BEAVER CREEK
- 22 GRASSY CREEK
- 25 CHERRY RIVER
- 29 ELK-TWO MILE CREEK
- 31 GEORGES CREEK, LICK BRANCH, WERTZ HOLLOW
- 32 FOURPOLE CREEK
- 33 GLADE CREEK (UPPER)
- 36 HOWARD CREEK
- 38 KANAWHA -TWO MILE CREEK
- 39 KELLYS CREEK
- 42 MEADOW CREEK
- 52 PINEY CREEK
- 59 ROCKY FORK
- 61 QUICK BRANCH
- 63 STONECOAL CREEK
- 65 TRIB. GREENBRIAR GYPSY HILL
- 72 UPPER MEADOW RIVER
- 76 WHEELING CREEK
- 78 SLAUGHTER CREEK
- 79 ELK CREEK ## \*\*
- 80 FRENCH CREE
- 81 KINGS CREEK ##
- 82 LIMESTONE RUN ##
- 83 MATE CREEK
- 84 PAW PAW CREEK
- 85 PRICKETT CREEK
- 86 SANDY CREEK
- SIMPSON CREEK ## \*\*
- 88 THREE FORK CREEK \*\*
- 89 UPPER MIDDLE ISLAND CREEK THE
- 90 MILL CREEK UPPER
- 92 BIG CREEK
- 93 UPPER BUCKHANNON RIVER ##
- P-10 NORTH FORK SOUTH BRANCH
- SOUTH BRANCH
- P-19 LITTLE CACAPON RIVER
- P-20 NORTH RIVER
- P-22 LOST RIVER SLEEPY CREEK P-24
- P-41 OPEQUON CREEK

  - a UPPER MUD RIVER
  - b MIDDLE FORK MUD RIVER
  - c MIDDLE CREEK d UPPER BIRCH RIVER

  - e POND RUN CREEK a! JUMPING CREEK
  - b' DUNLOUP CREEK
  - f UPPER TUG FORK
  - g LAUREL CREEK
  - MILL CREEK
  - i UPPER POCATALICO RIVER
  - ROCK BRANCH
  - k FINNEY BRANCH 1 DAVIS CREEK
  - m LAUREL FORK (BLUESTONE R.)
  - n SPRING CREEK \*

- \* Watershed Project designated "FOR EARLY ACTION"
- Watershed Project designated "FOR EARLY ACTION" in this report which has economic development and expansion as a purpose and must be specially authorized



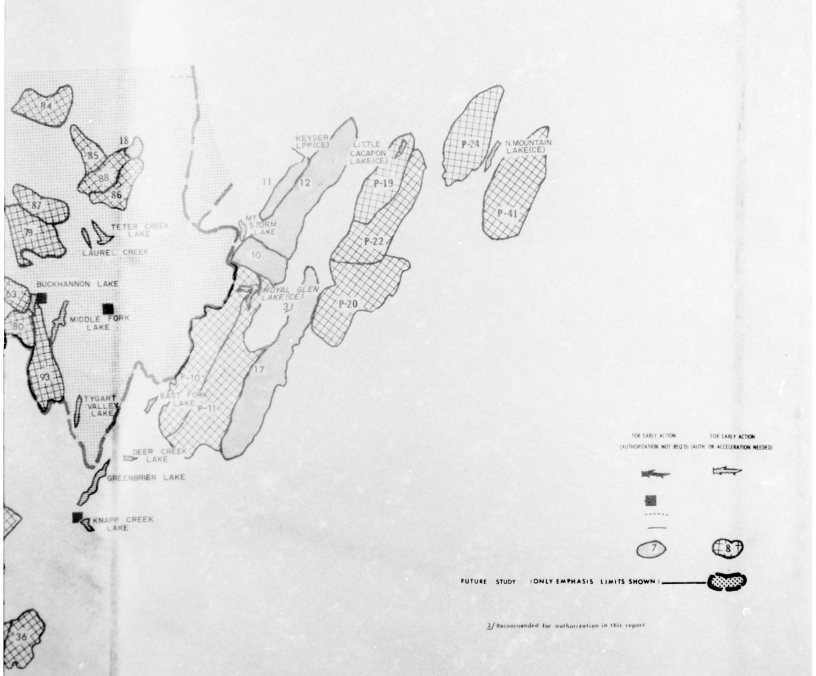
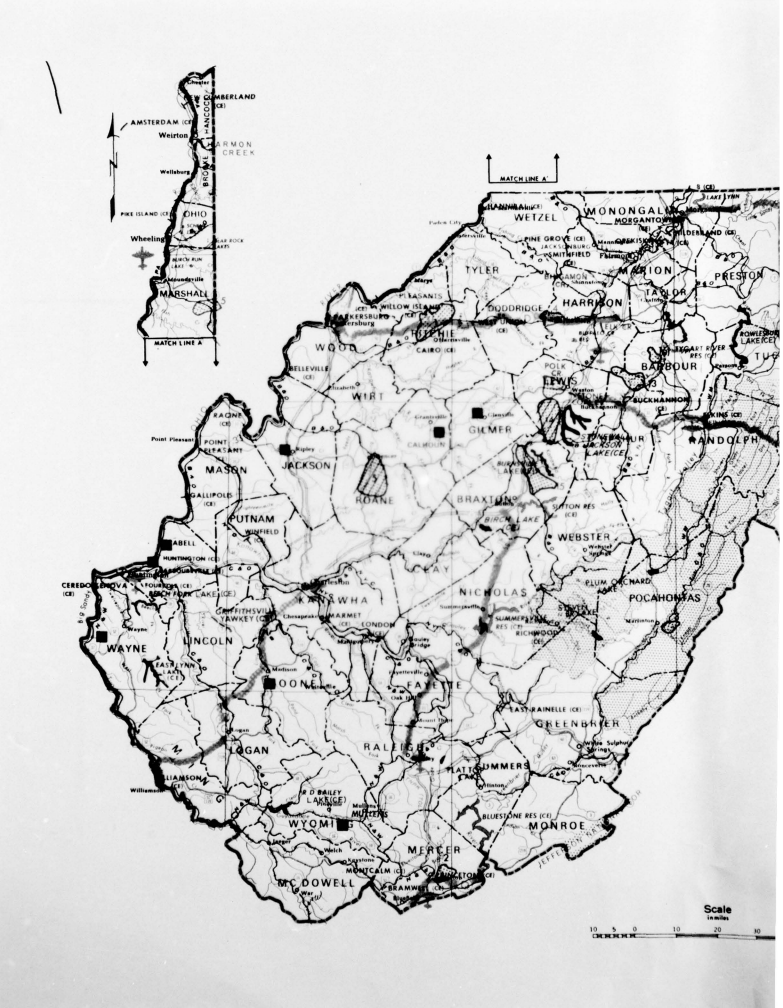
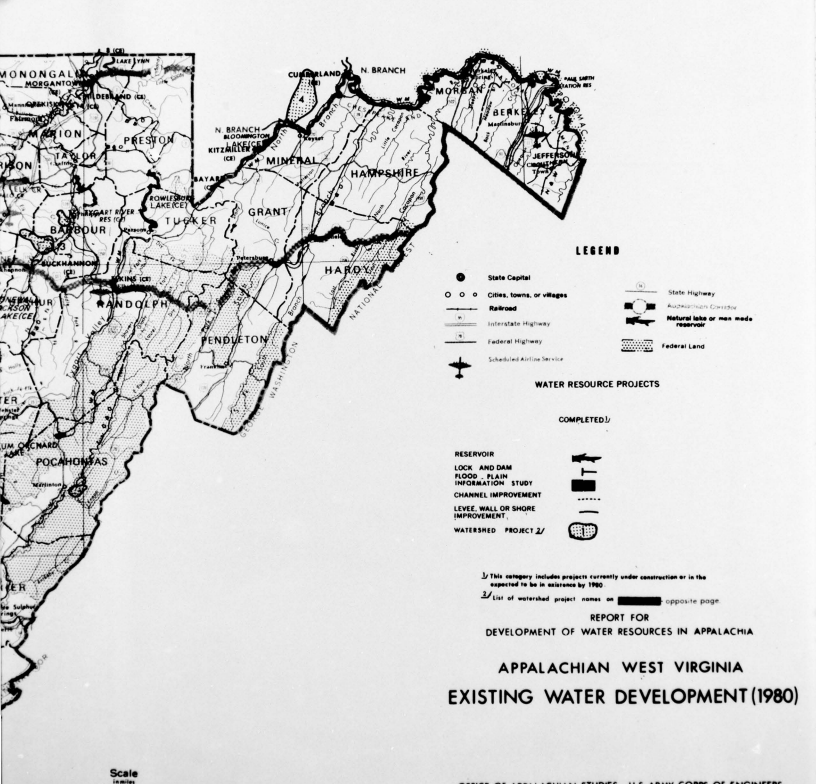


FIGURE 136

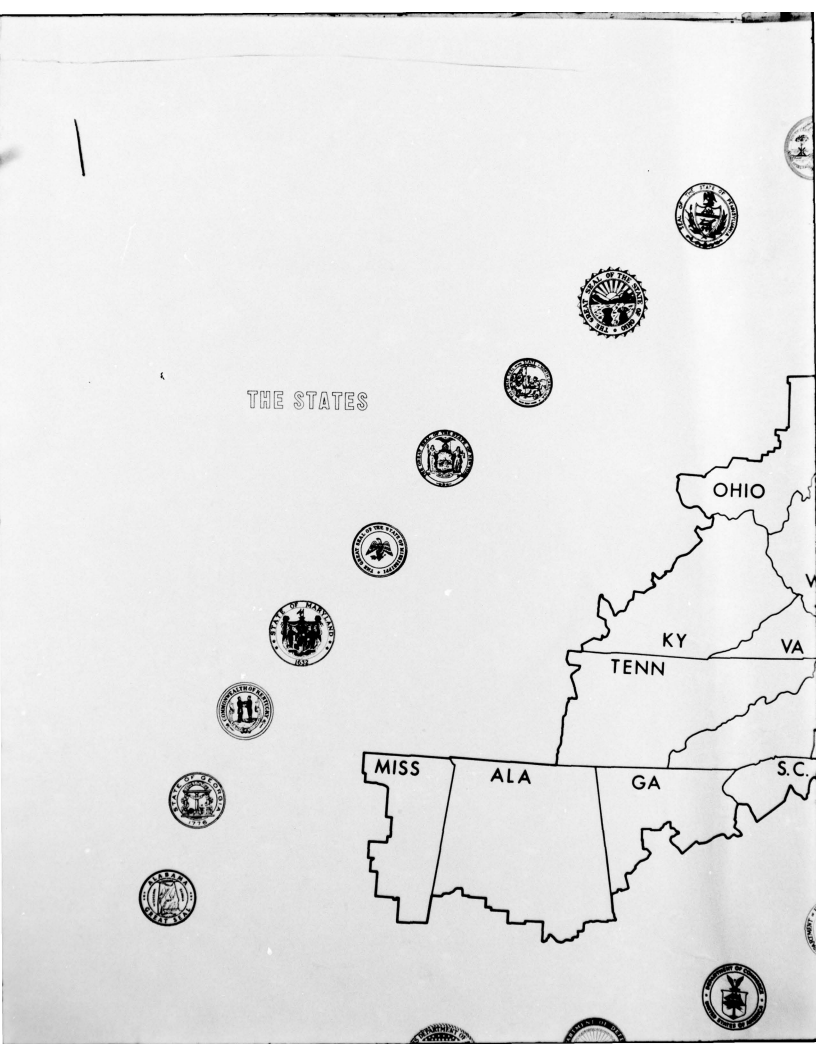
AND FUTURE PLAN ELEMENTS

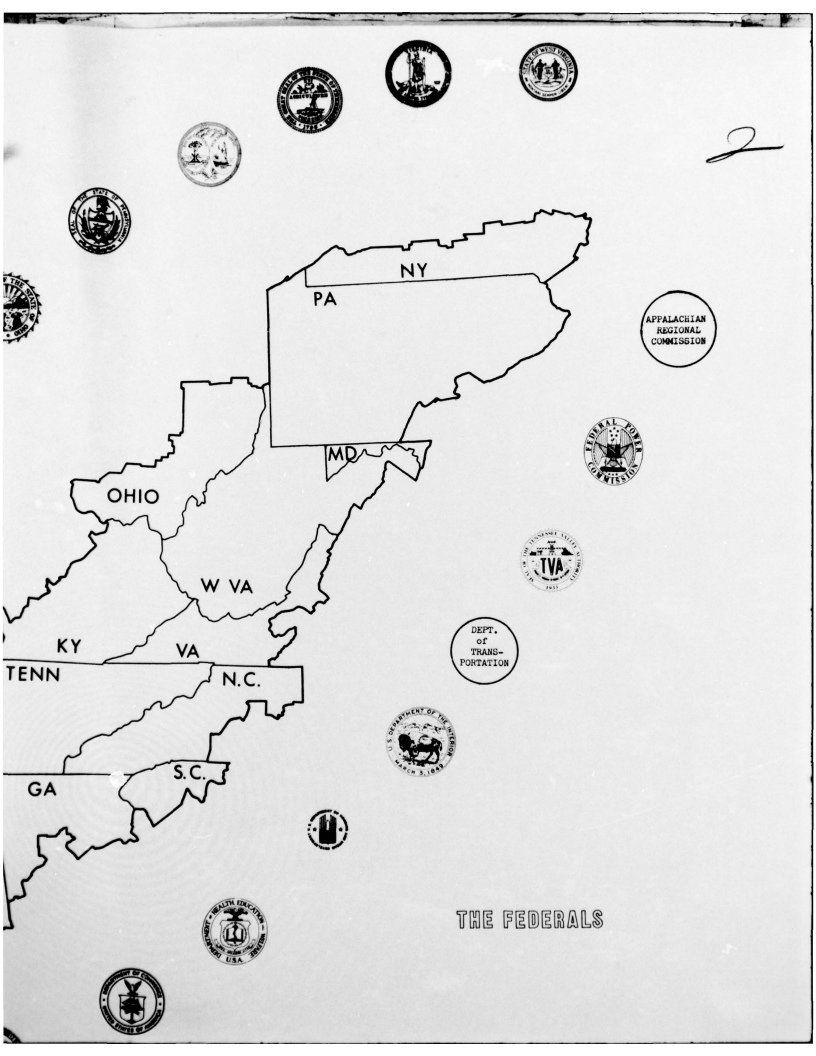






OFFICE OF APPALACHIAN STUDIES US ARMY CORPS OF ENGINEERS AUGUST 1969 FIGURE130





FUTURE PLAN ELEMENTS

FIGURE 116

# END

# DATE FILMED